LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) A coupling system between high-voltage electrical equipment including a connector that inserts in female connectors of the high voltage equipment the connector comprising:

an insulating shell inside which are housed conducting elements, whose external surface is partially covered by a conductive layer and

a mechanical protection device, connected to the connector <u>being an independent part to</u>
the rest of the elements of the coupling system and disposed surrounding the conductive layer
and in contact with said conductive layer.

- (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 1, wherein that the protection device consists of a conducting ring connected to earth.
- (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 2, wherein that the conducting ring connected to earth is metallic.
- (Currently Amended) The coupling <u>system</u> between high-voltage electrical equipment according to claim 1, wherein the protection device includes an inductive current sensor.
- (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 4, wherein that the current sensor consists of a Rogowski coil.
- (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 4, wherein that the current sensor consists of a winding about a magnetic core.

00953511.1 -3-

- (Previously Presented) The coupling system between high-voltage electrical equipment according to the claim 1, wherein in the protection device includes a capacitive voltage sensor.
- (Currently Amended) The coupling system between high-voltage electrical equipment according to claim 1, further comprising a second connector and

wherein the protection device encompasses all the connectors of the phases of the phases of the coupling system between high-voltage equipment.

- (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 8, wherein the protection device consists of a conducting ring connected to earth.
- 10. (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 9, wherein that the conducting ring connected to earth is metallic.
- 11. (Currently Amended) The coupling system between high-voltage electrical equipment according to claim 8, further comprising a current sensor that externally encompasses all phases of the coupling system <u>between high voltage equipment</u>.
- 12. (Previously Presented) The coupling system between high-voltage electrical equipment according to claim 11, further comprising a current sensor for each phase.
- 13. (Currently Amended) The coupling system between high-voltage electrical equipment according to claims 8, including wherein the protection device incorporates voltage detection for each whase of a main circuit.

-4-